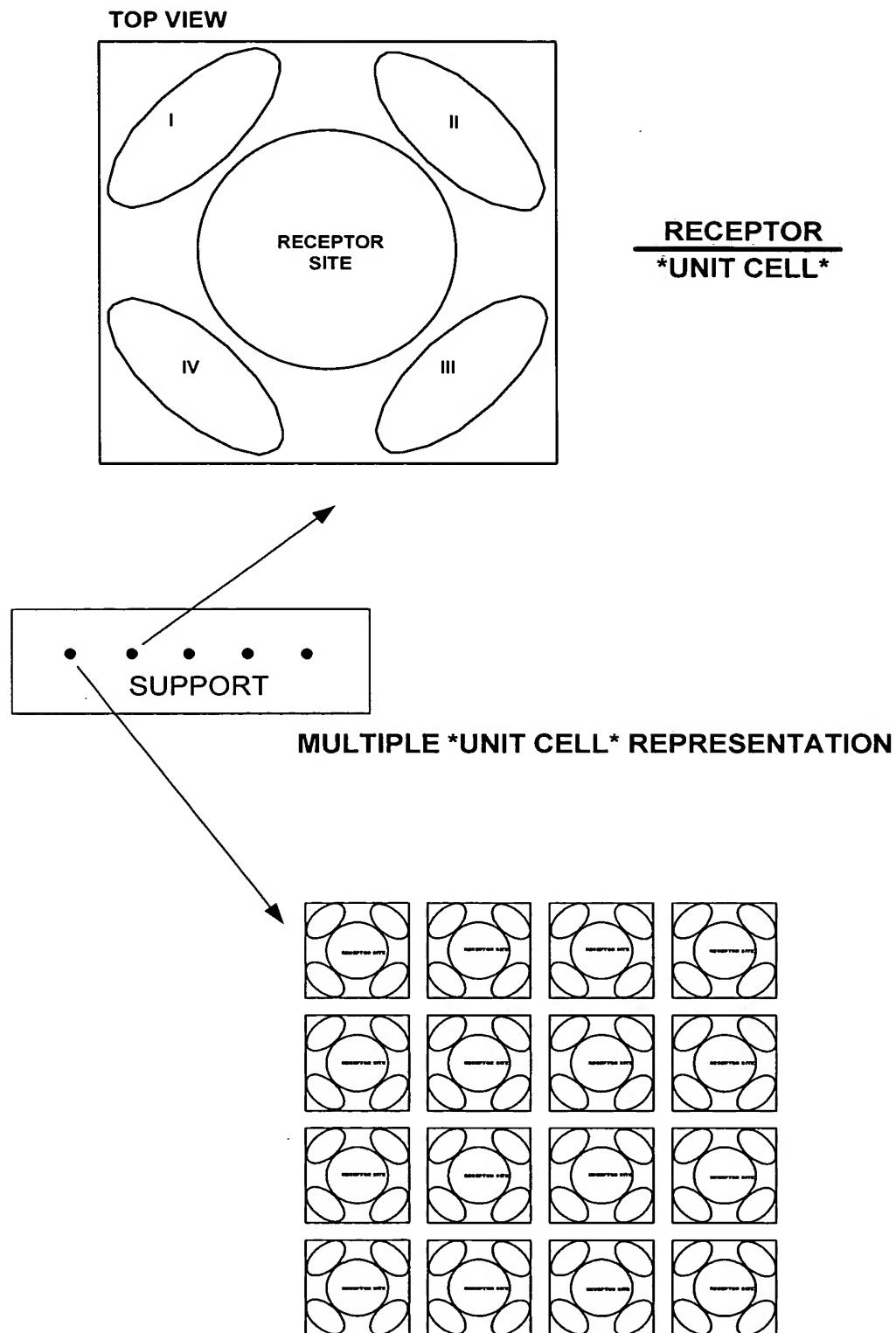


FIG.1



2D TOP VIEW

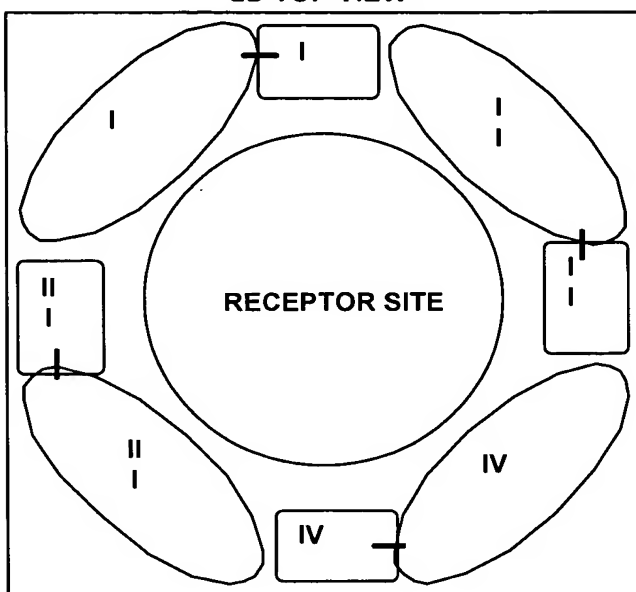
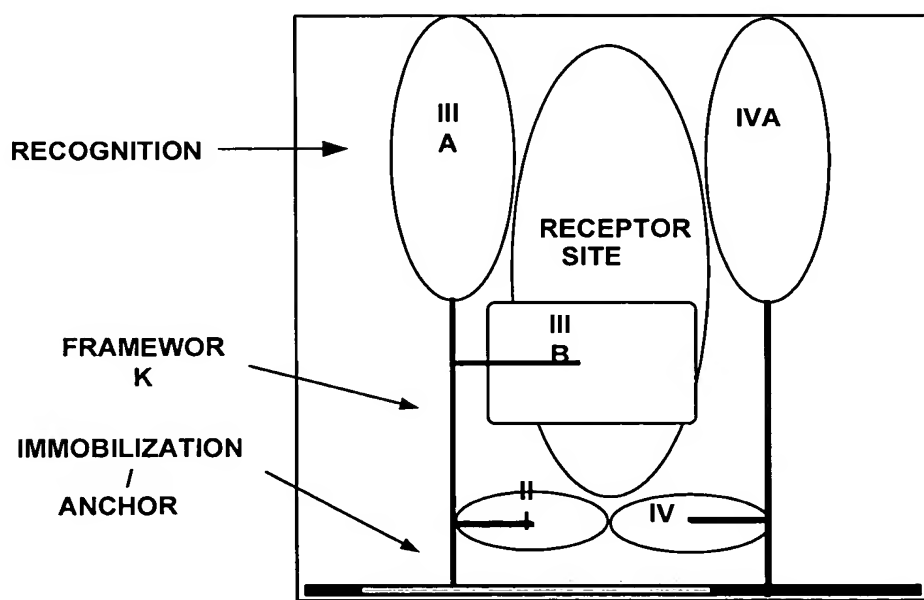


FIG.2

2D SIDE VIEW



3D FRONT VIEW

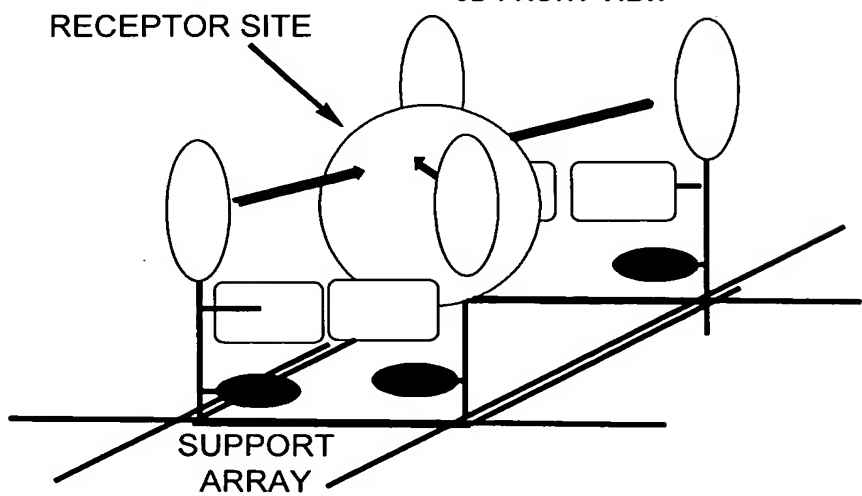


FIG.3A

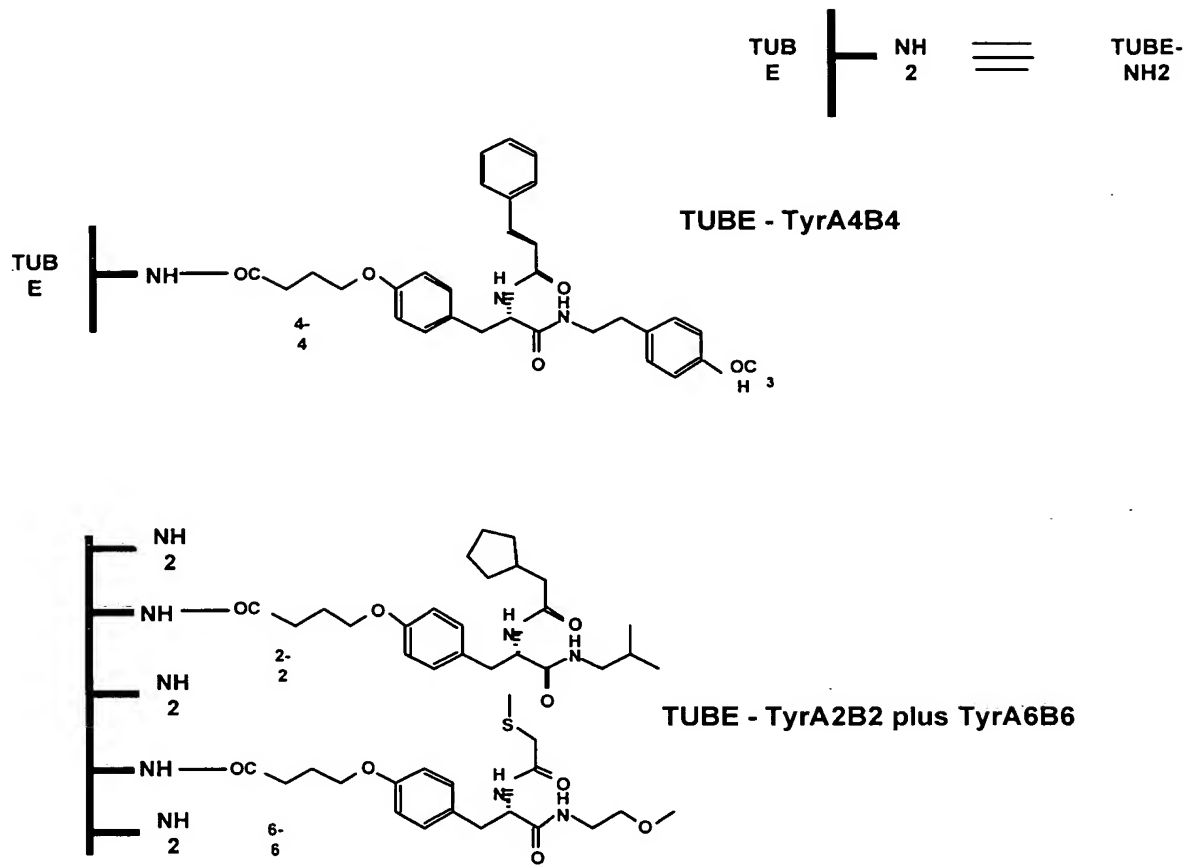


FIG.3B

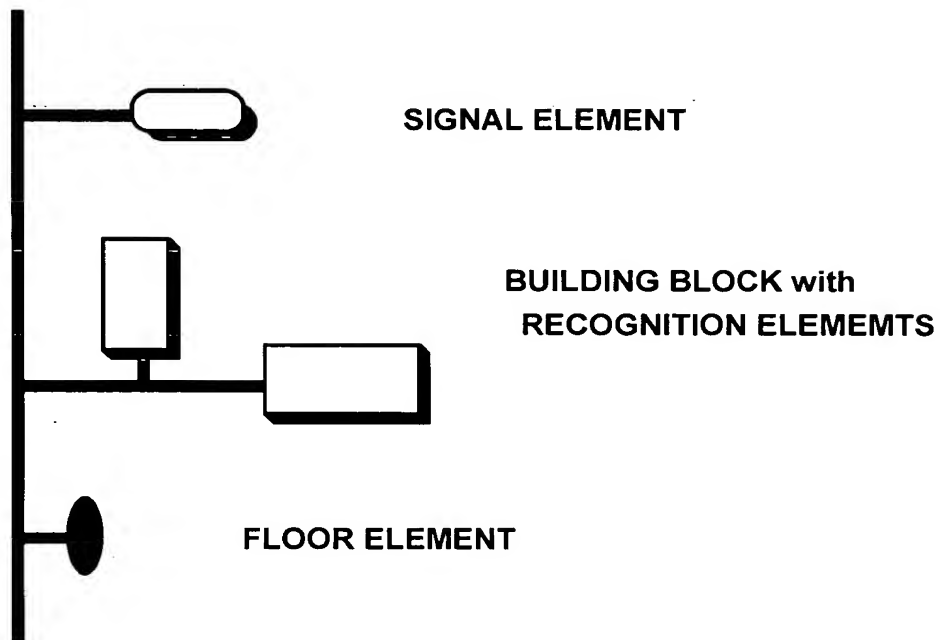


FIG.4

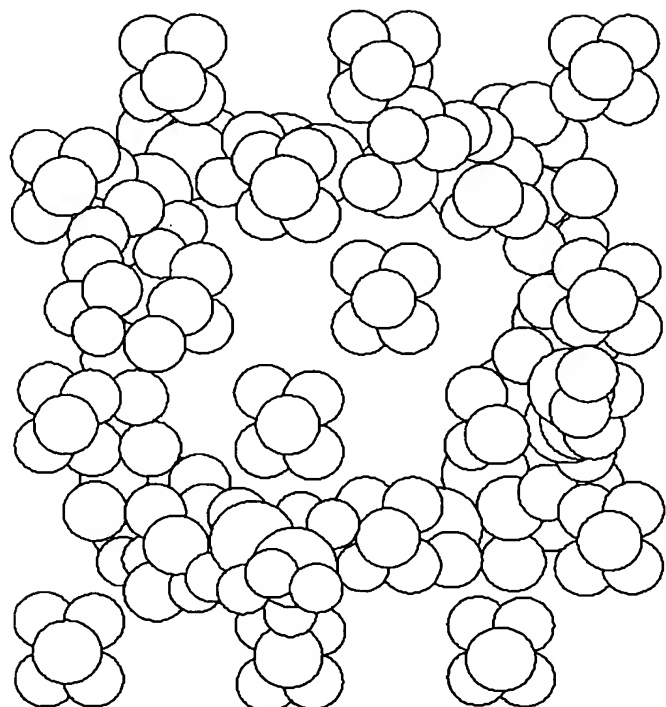


FIG.5

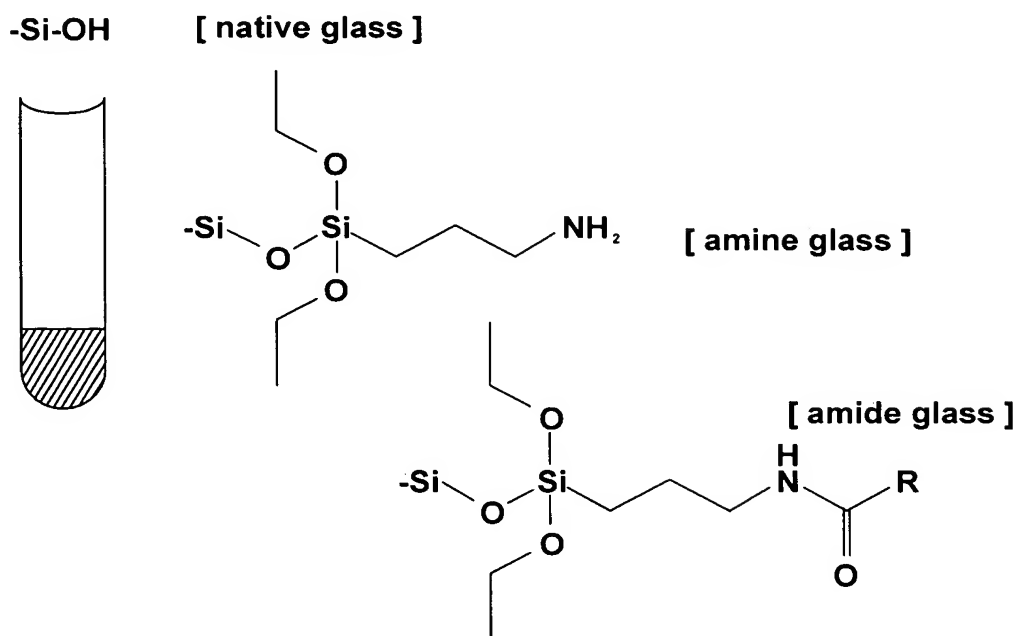


FIG.6

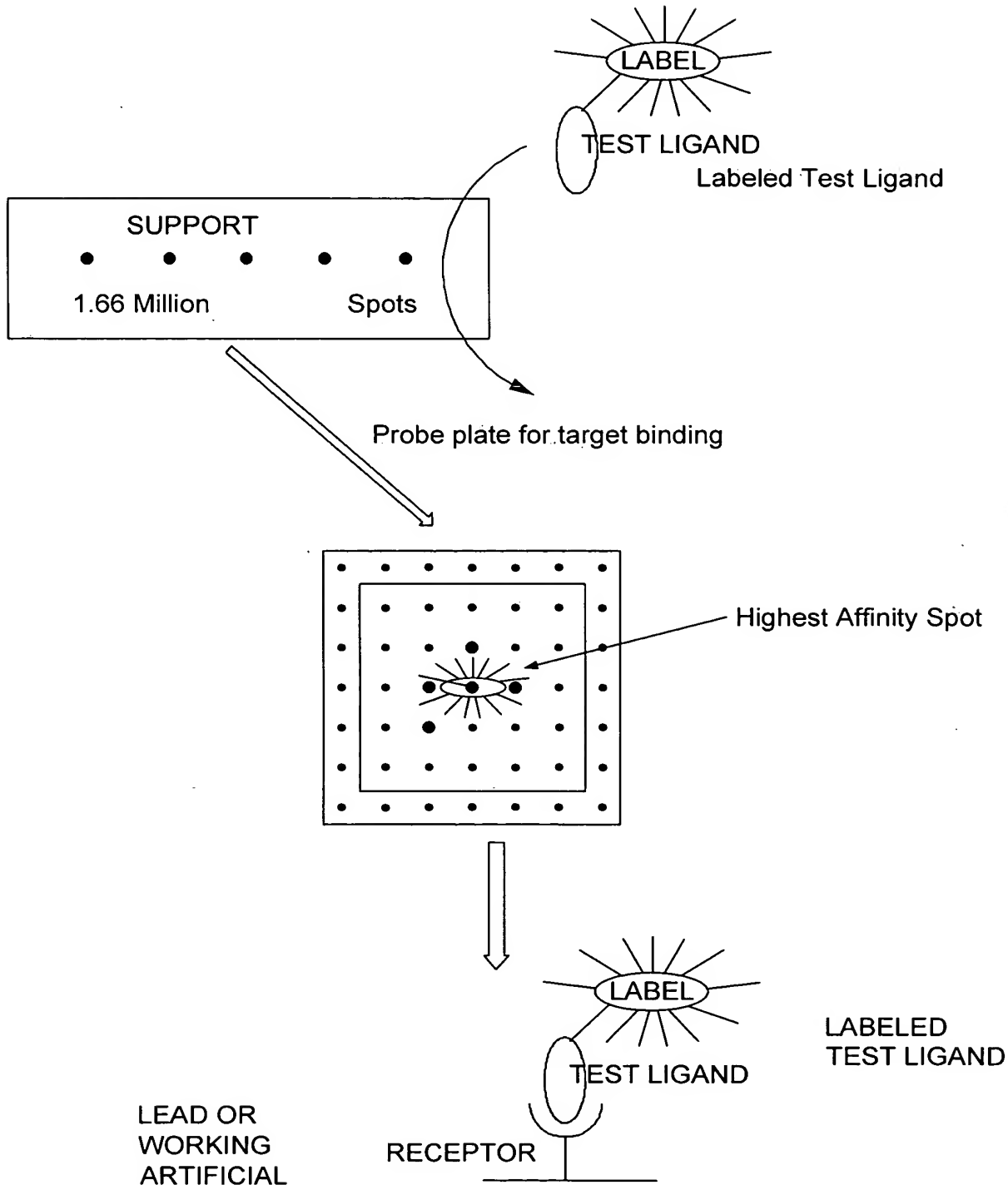
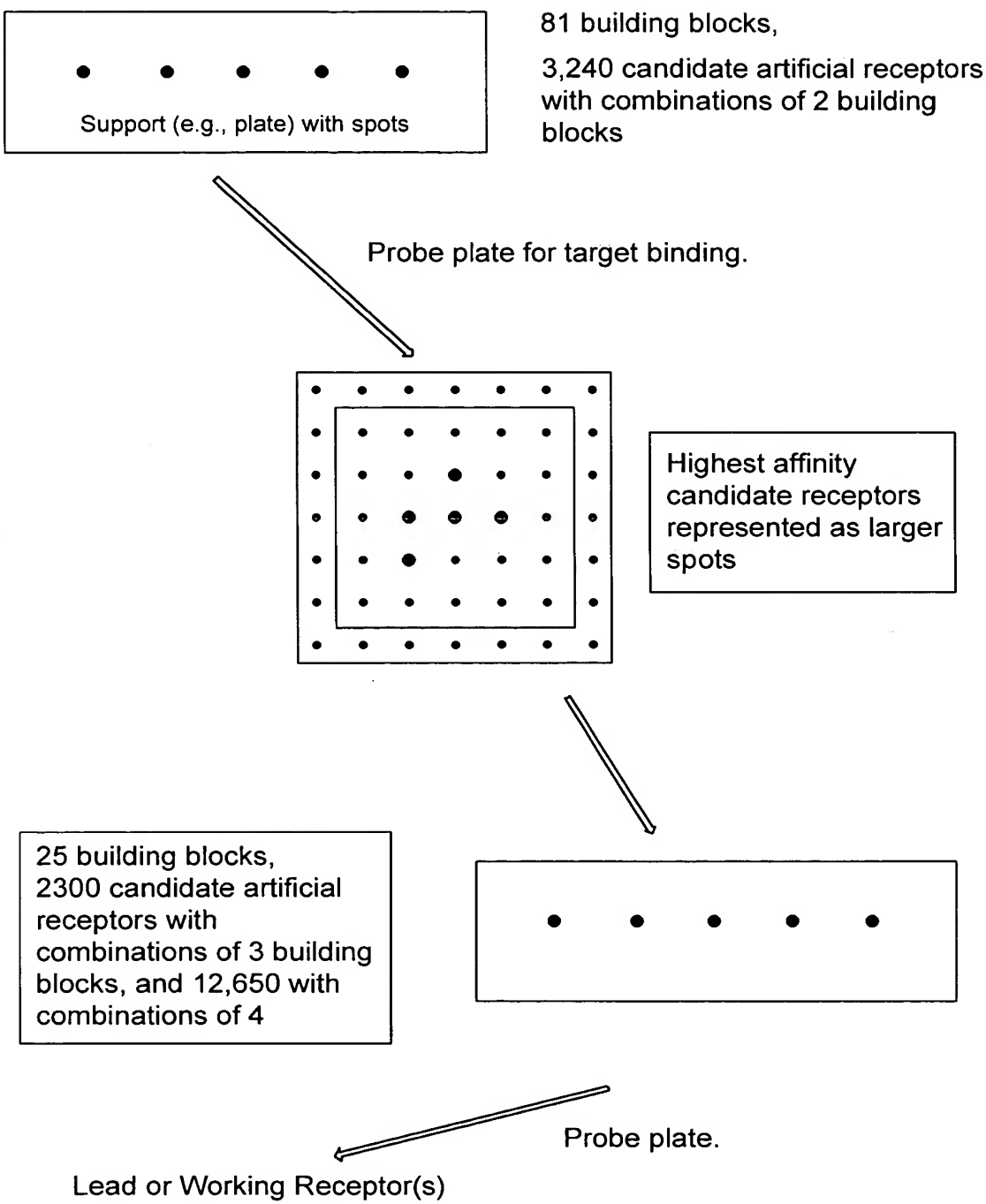


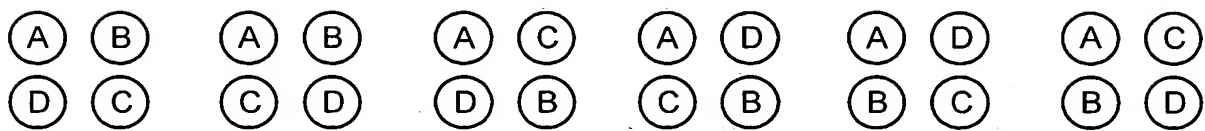
FIG.7



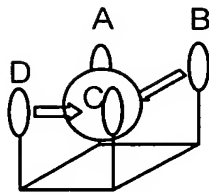
}

FIG.8

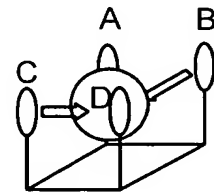
6 POSITIONAL ISOMERS OF 4 BUILDING BLOCKS AT VERTICES OF A QUADRILATERAL



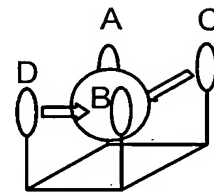
POSITIONAL ISOMERS ON A SCAFFOLD



ISOMER "1"



ISOMER "2"



ISOMER "3"

FIG.9

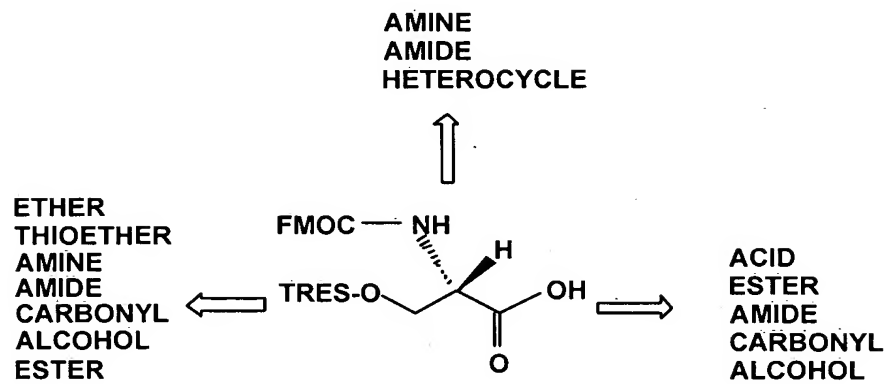


FIG.10

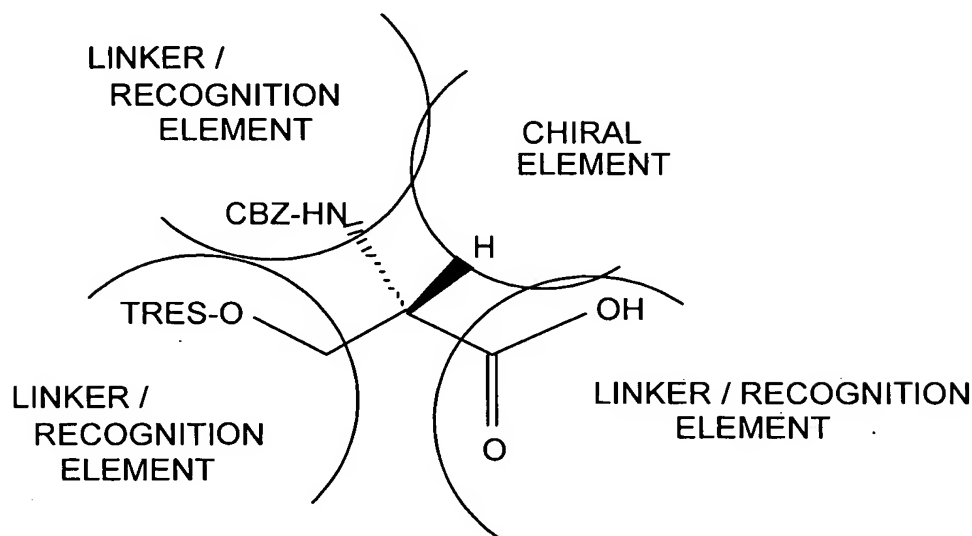


FIG.11

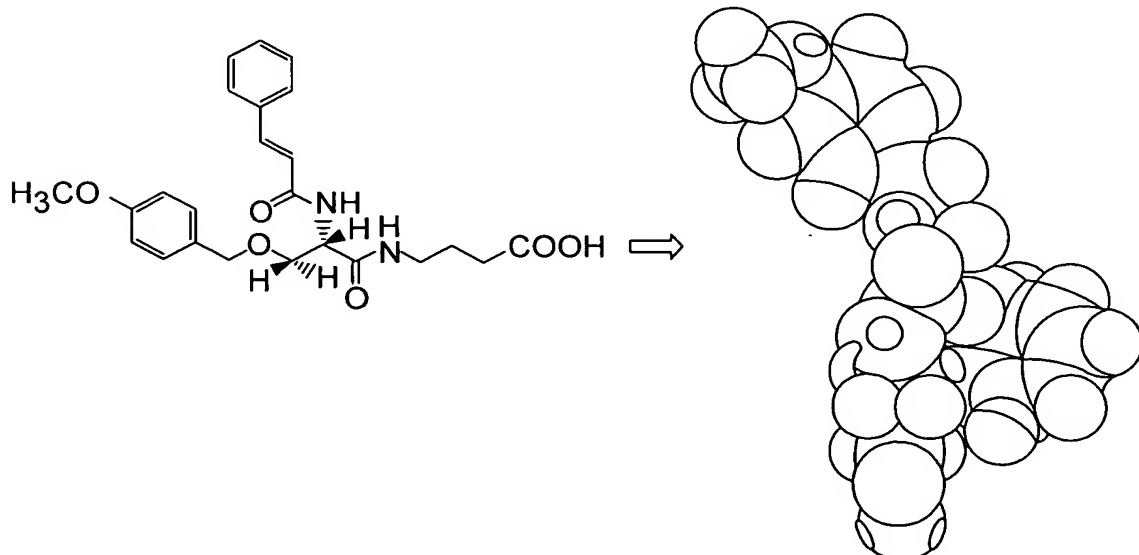
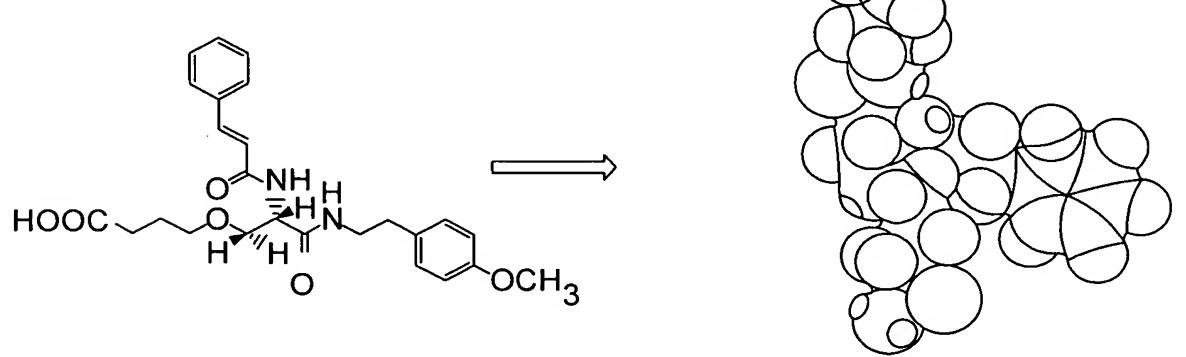
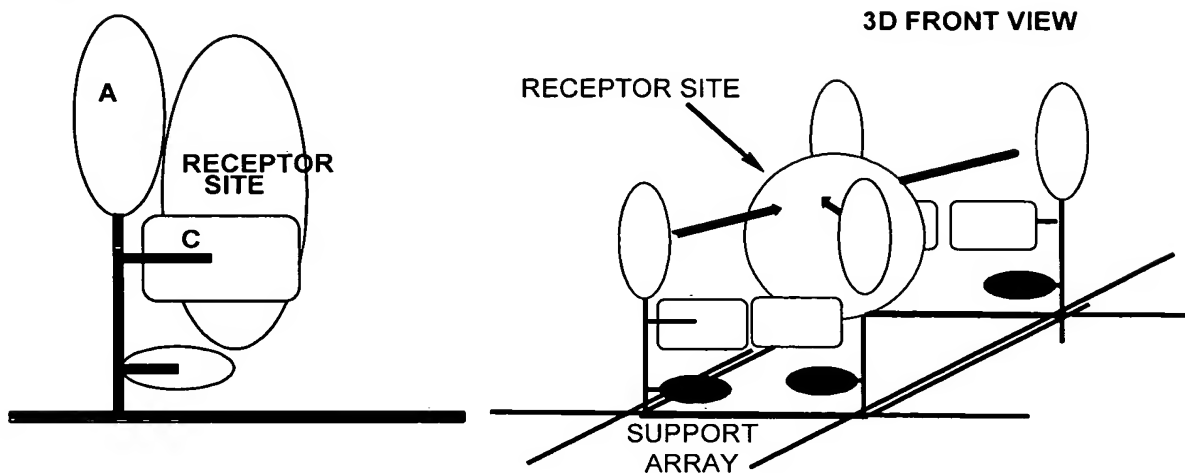


FIG.12

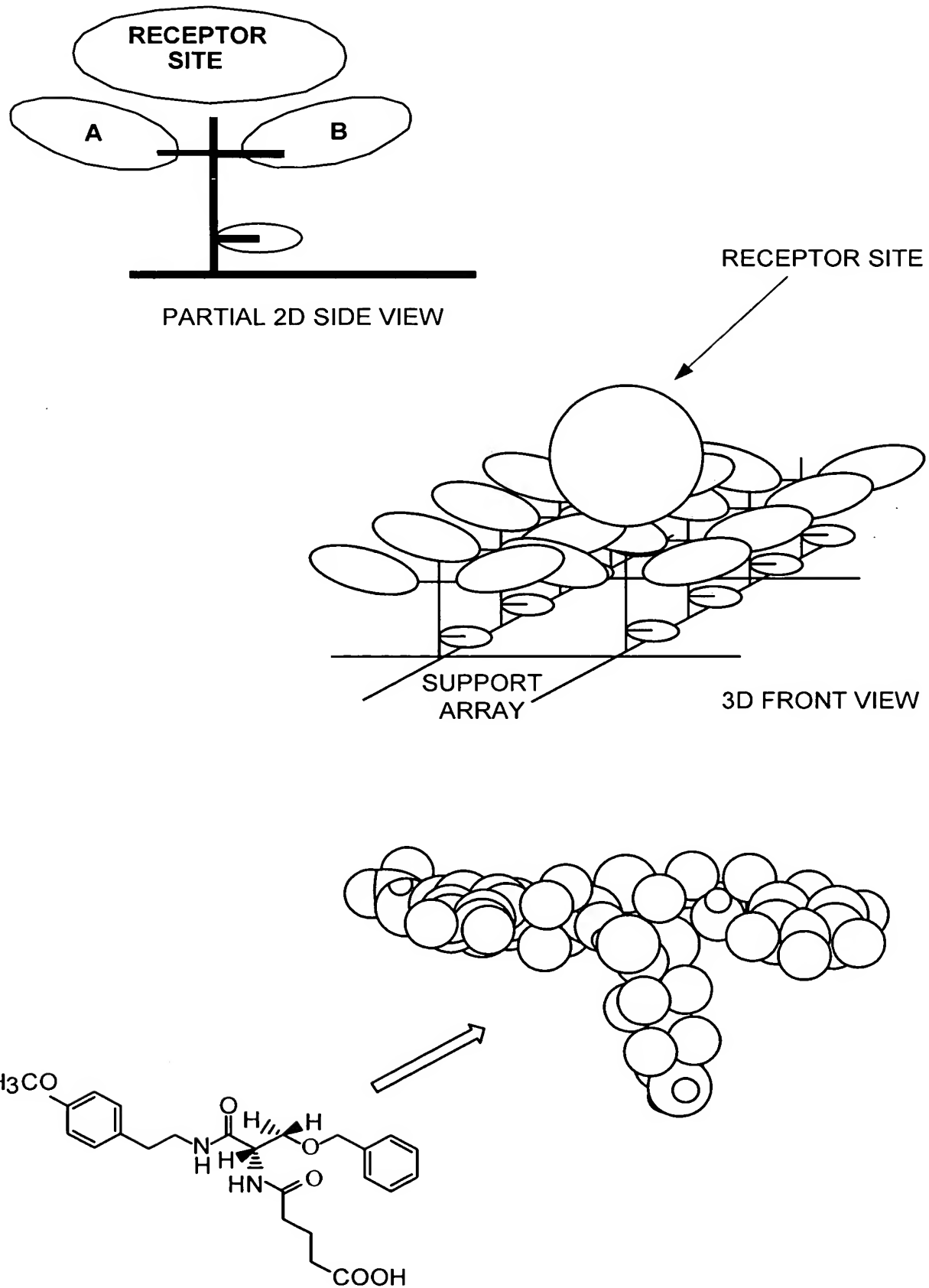


FIG.13

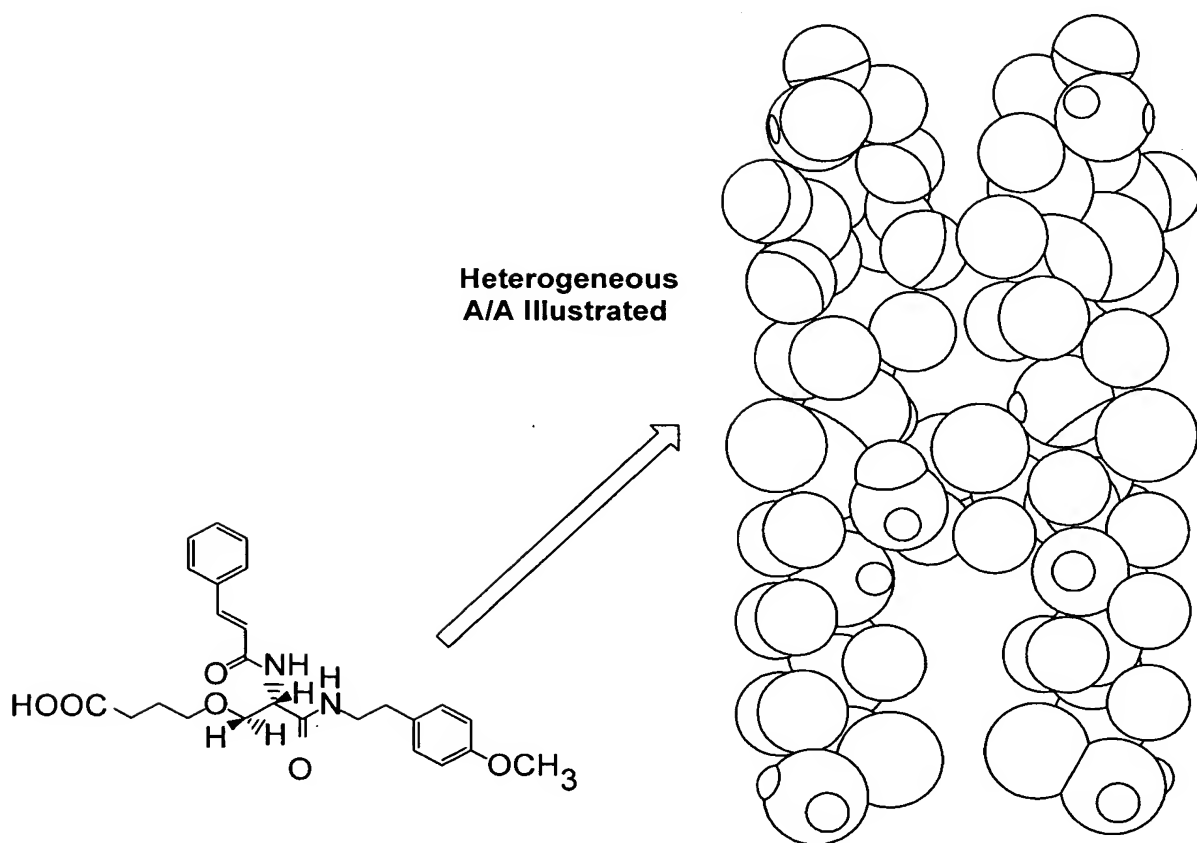
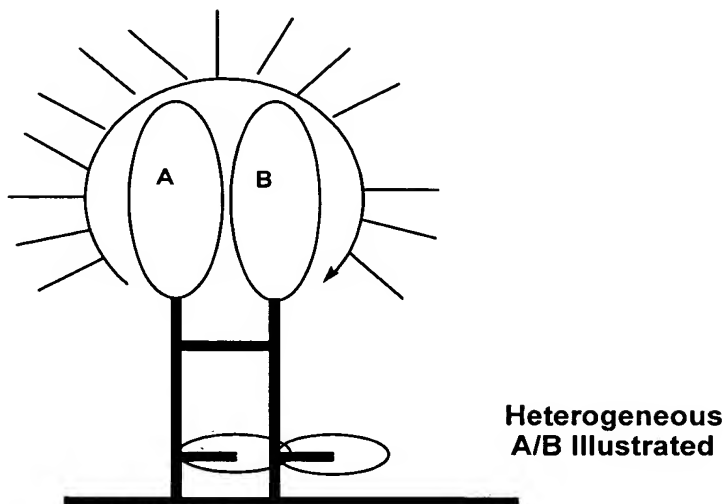
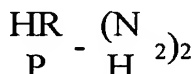


FIG.14

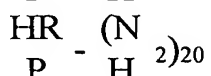
Formula

H1:



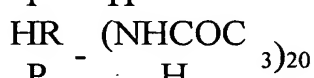
Formula

H2:



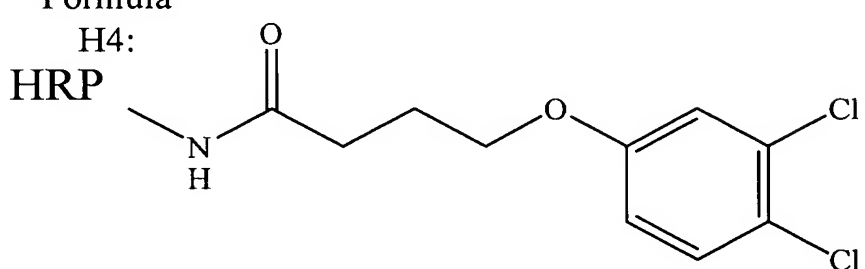
Formula

H3:

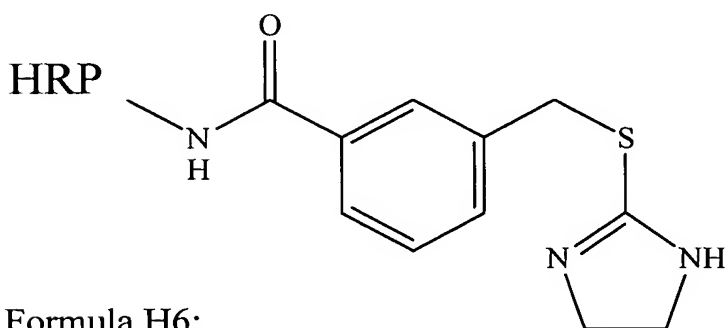


Formula

H4:



Formula H5:



Formula H6:

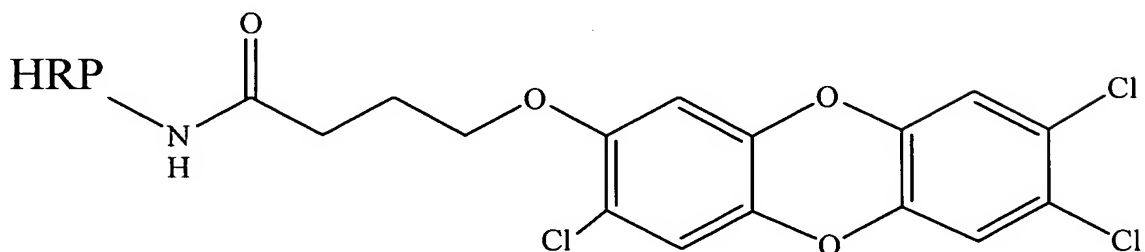


FIG.15A

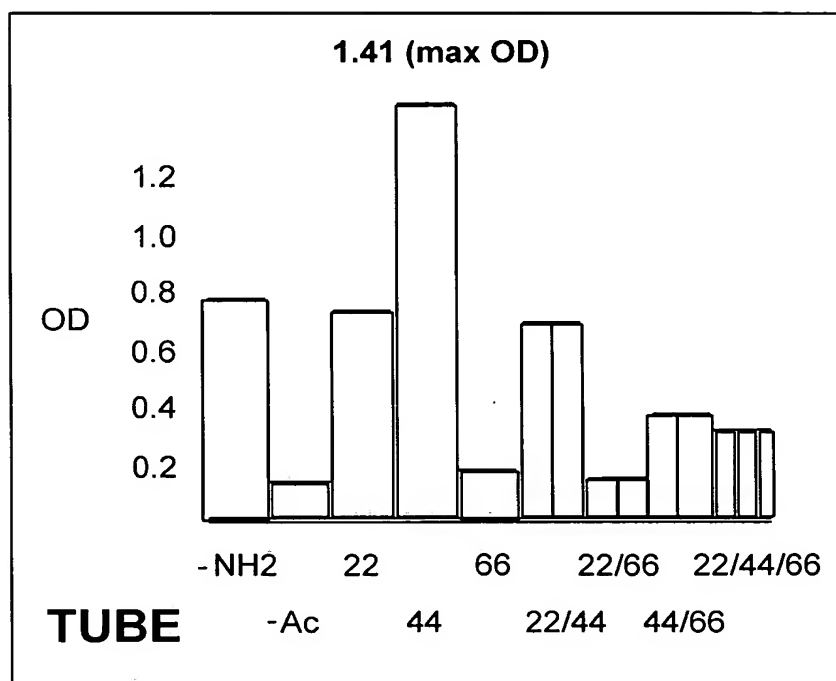


FIG.15B

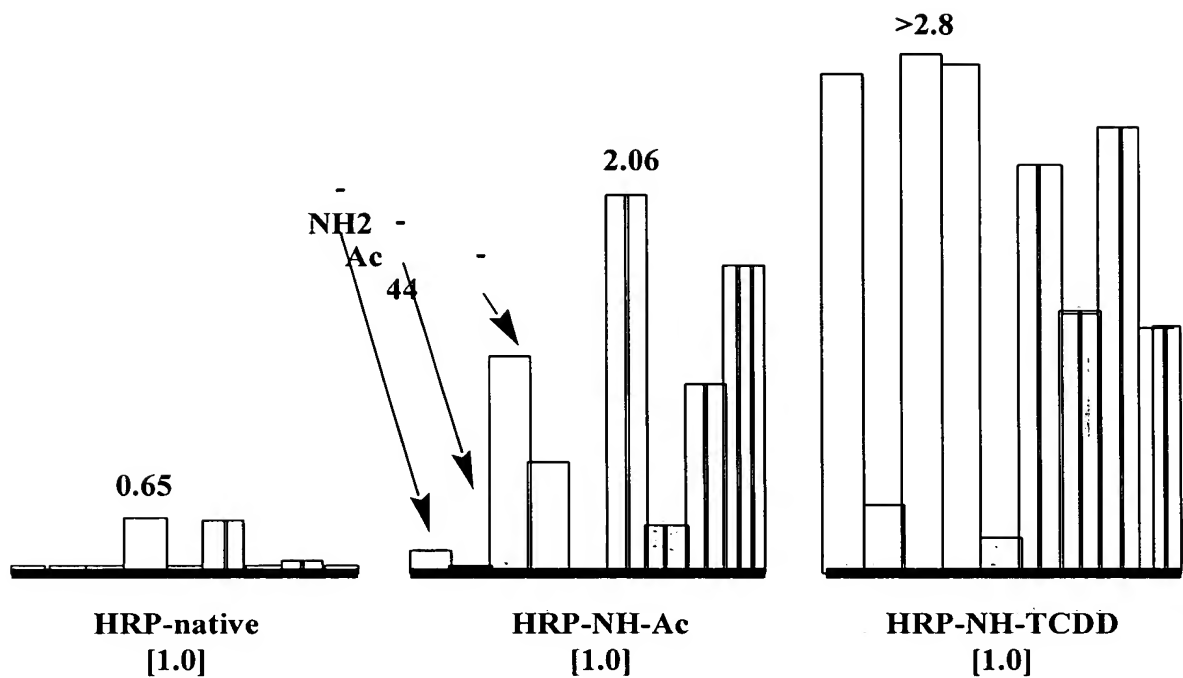
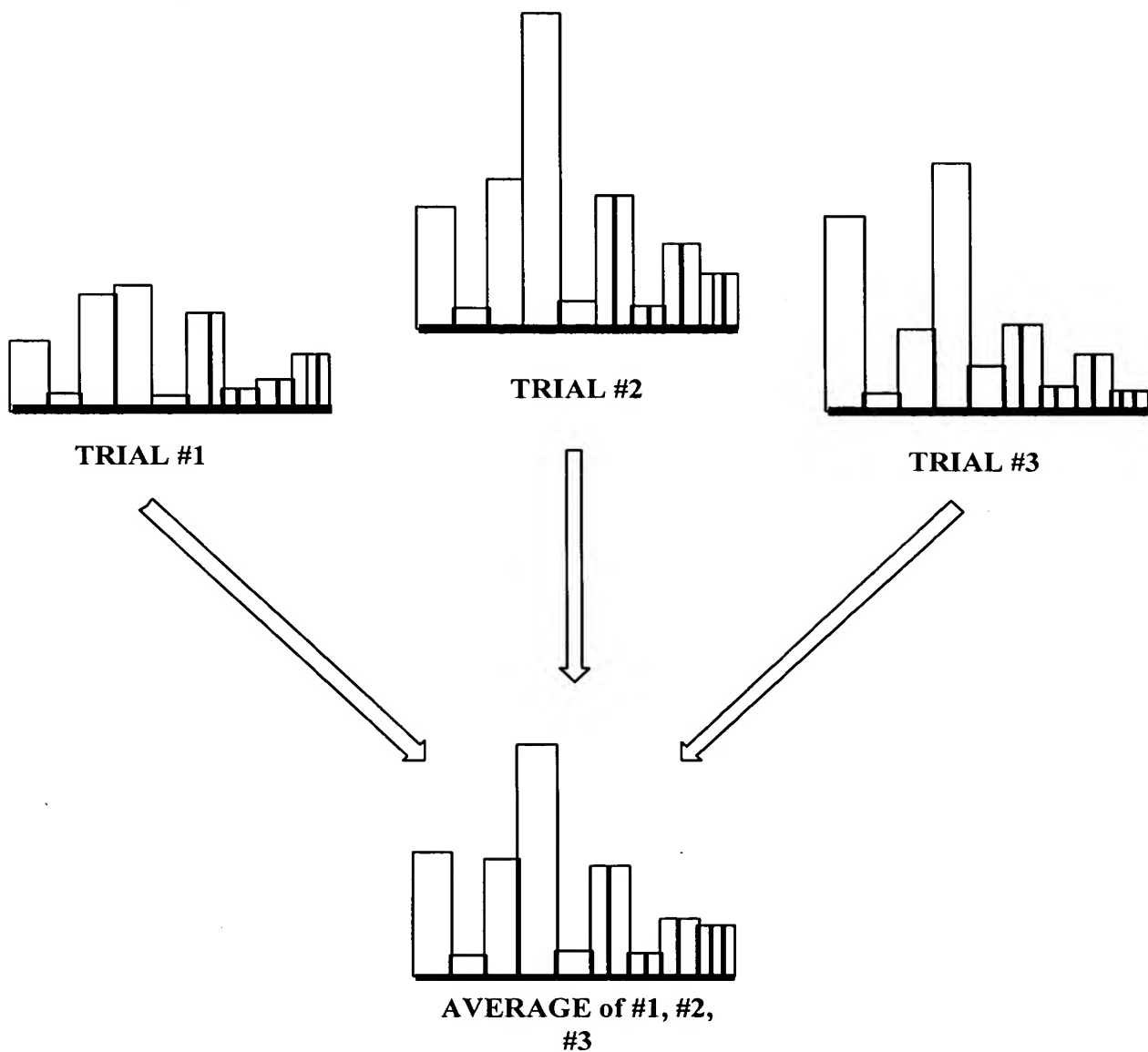


FIG.16



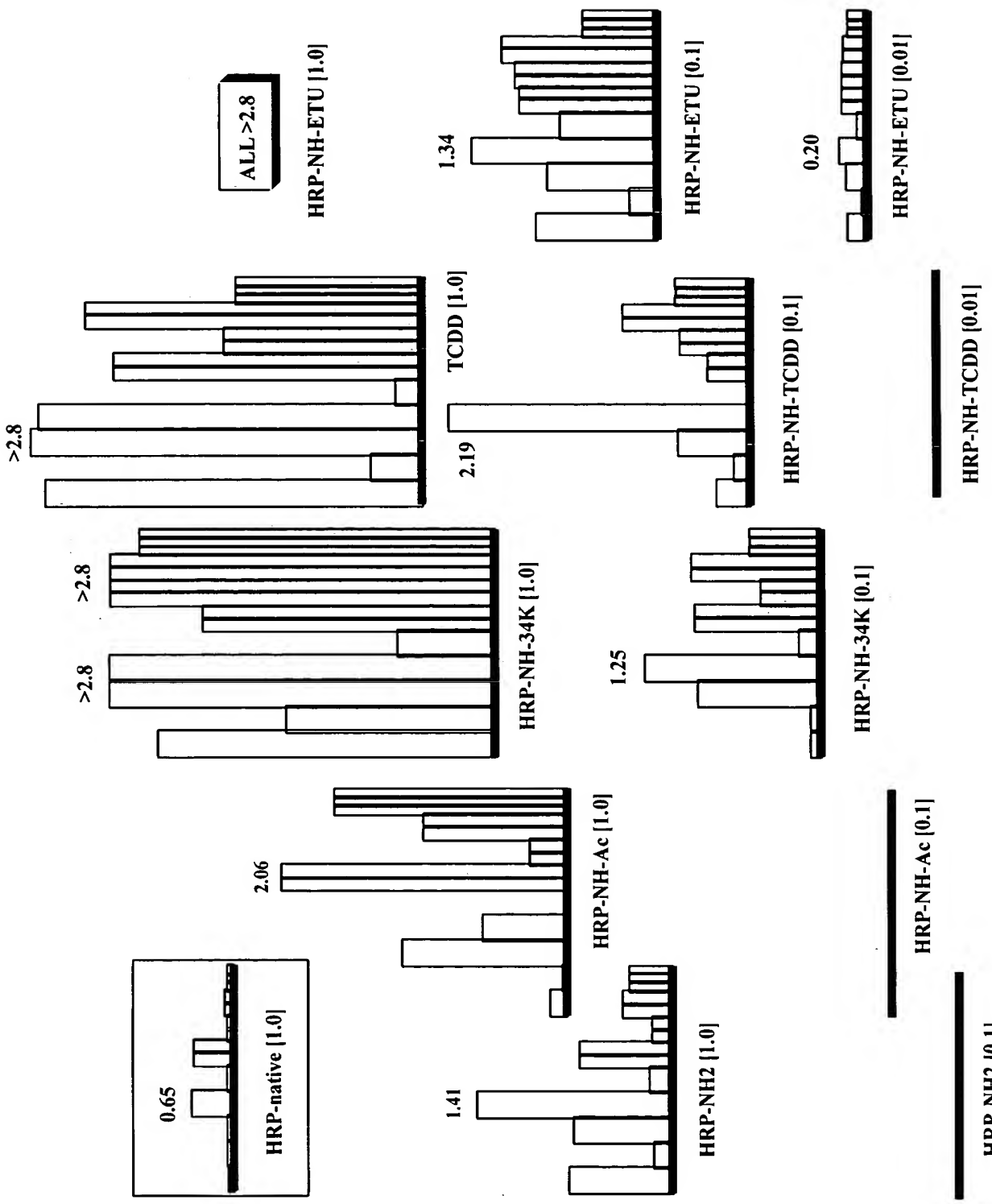


FIG.17

FIG.18

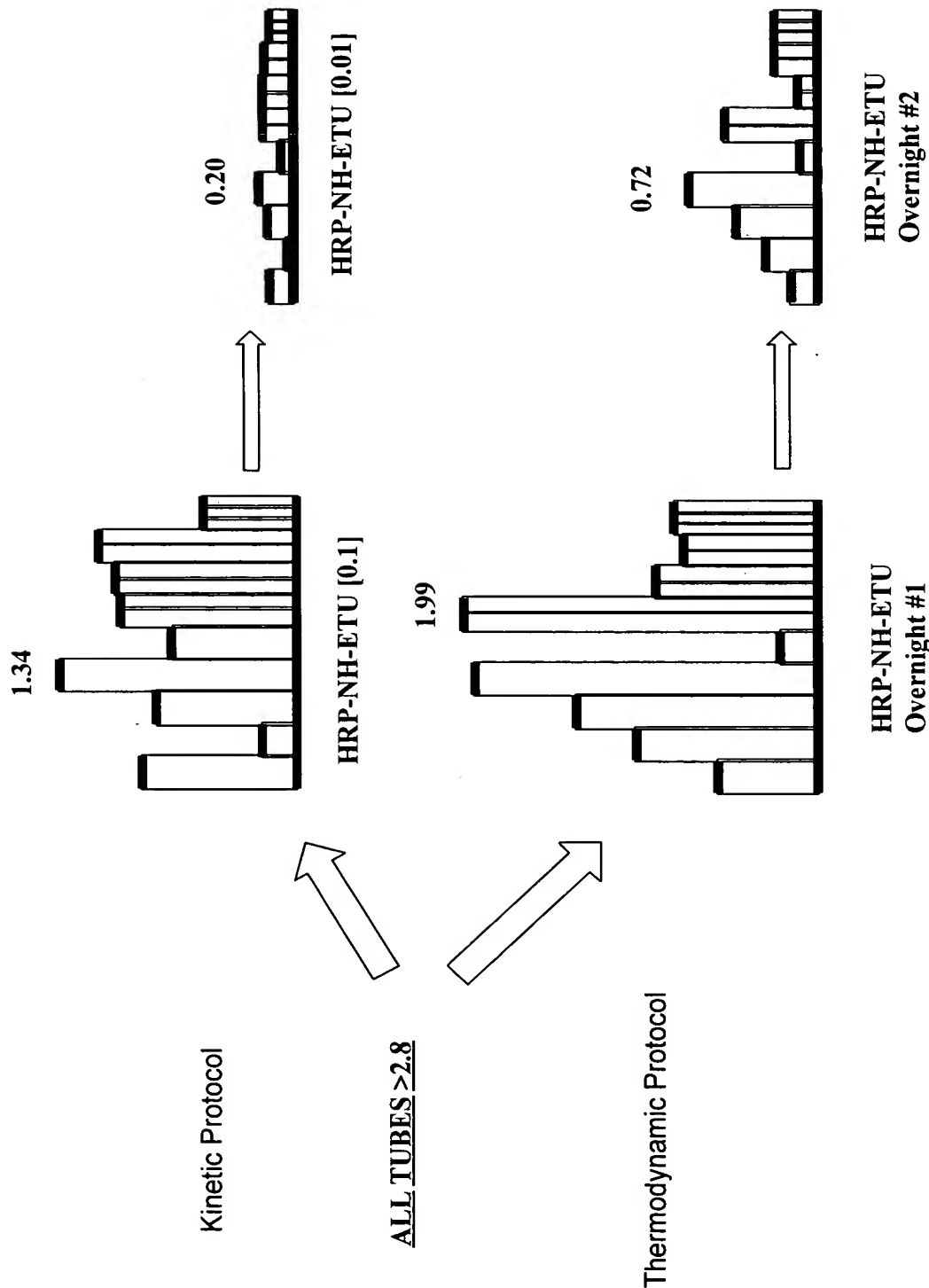


FIG.19

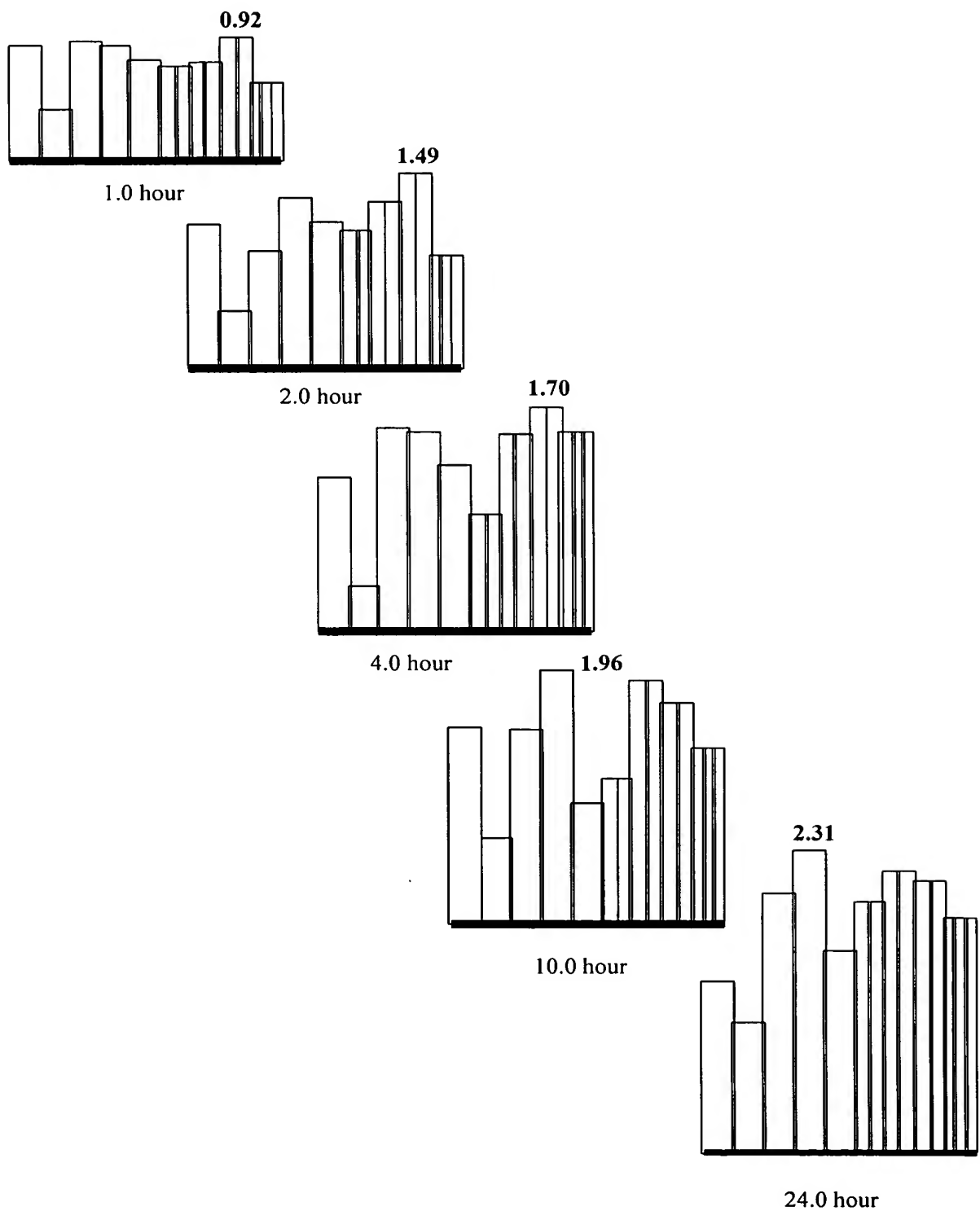


FIG.20

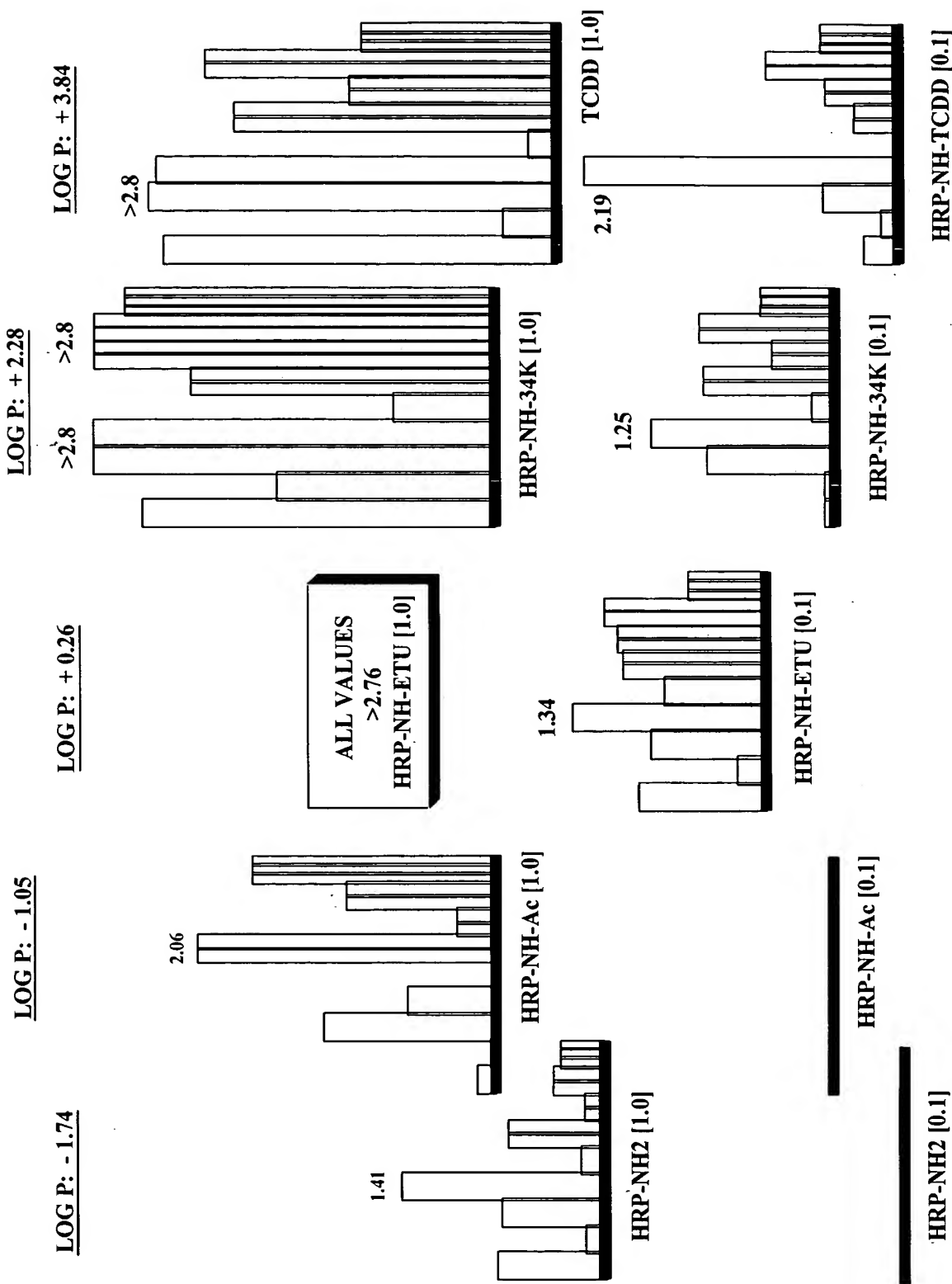


FIG.21

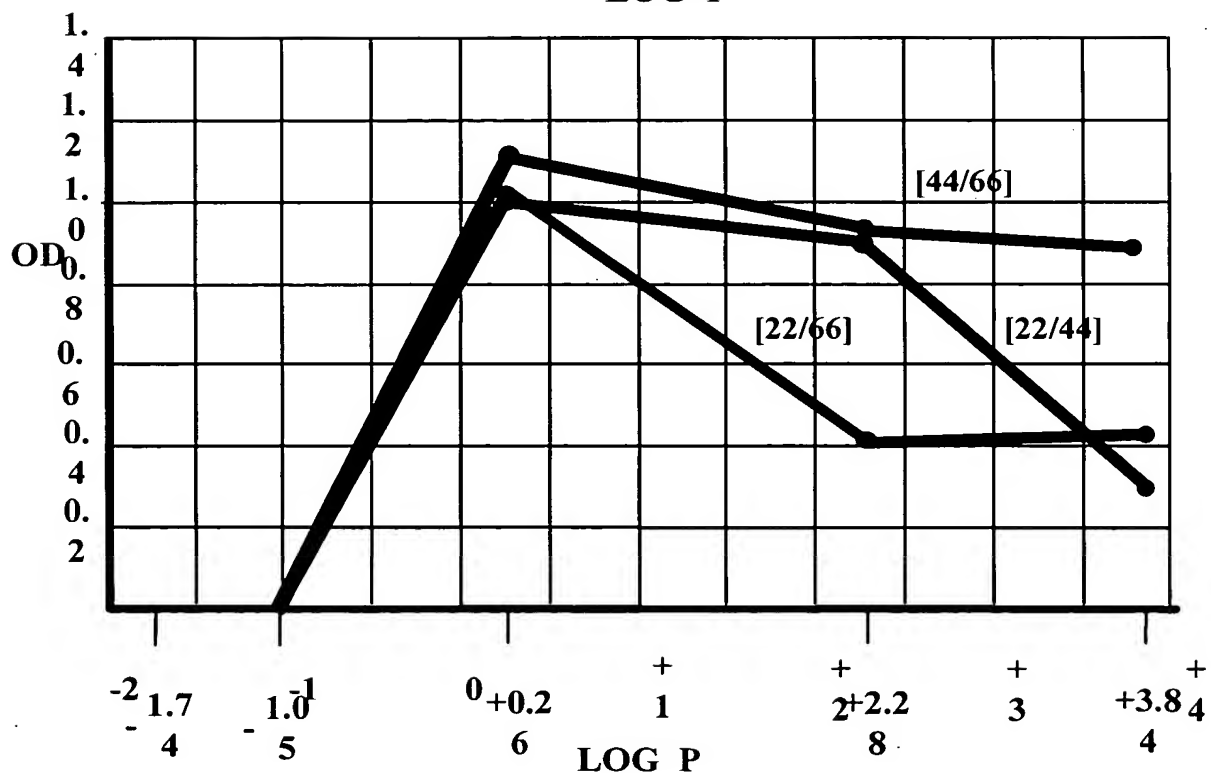
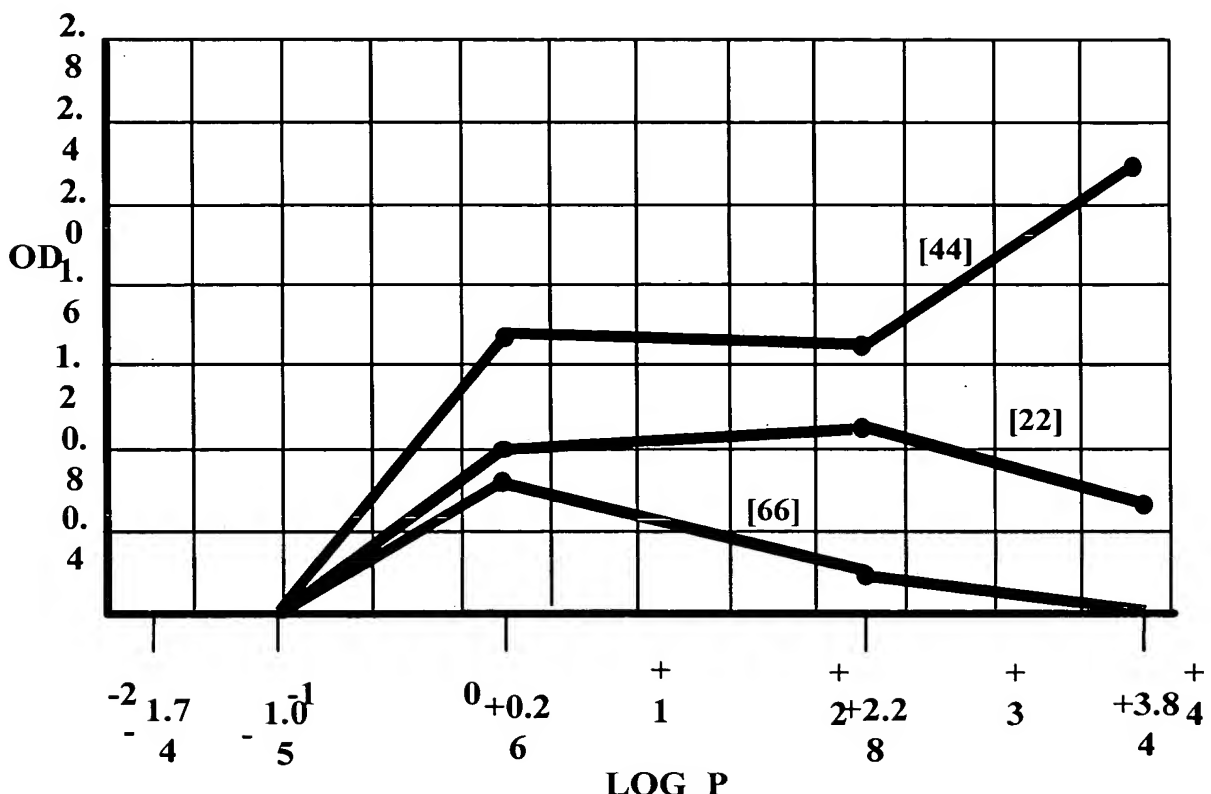


FIG.22

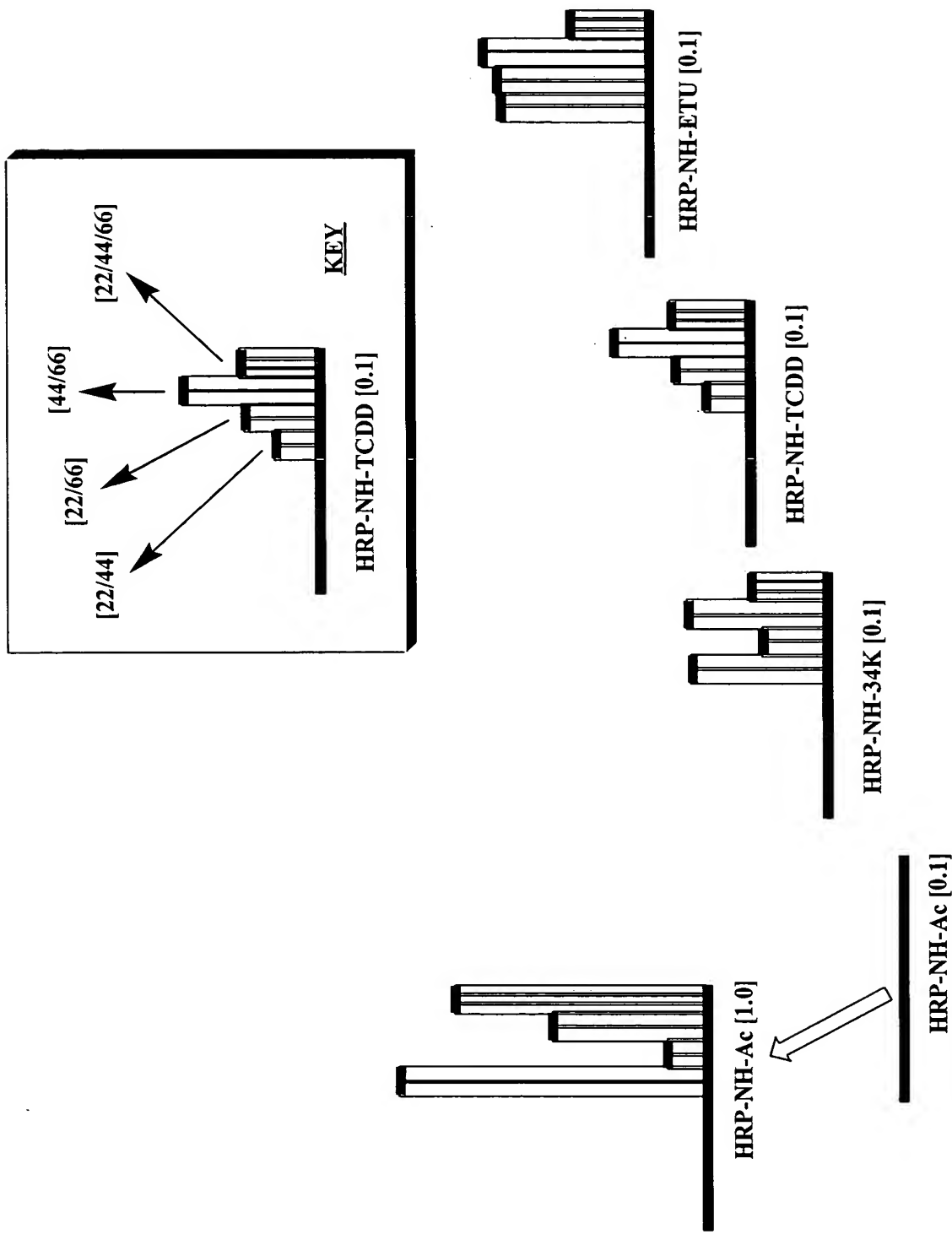


FIG. 23

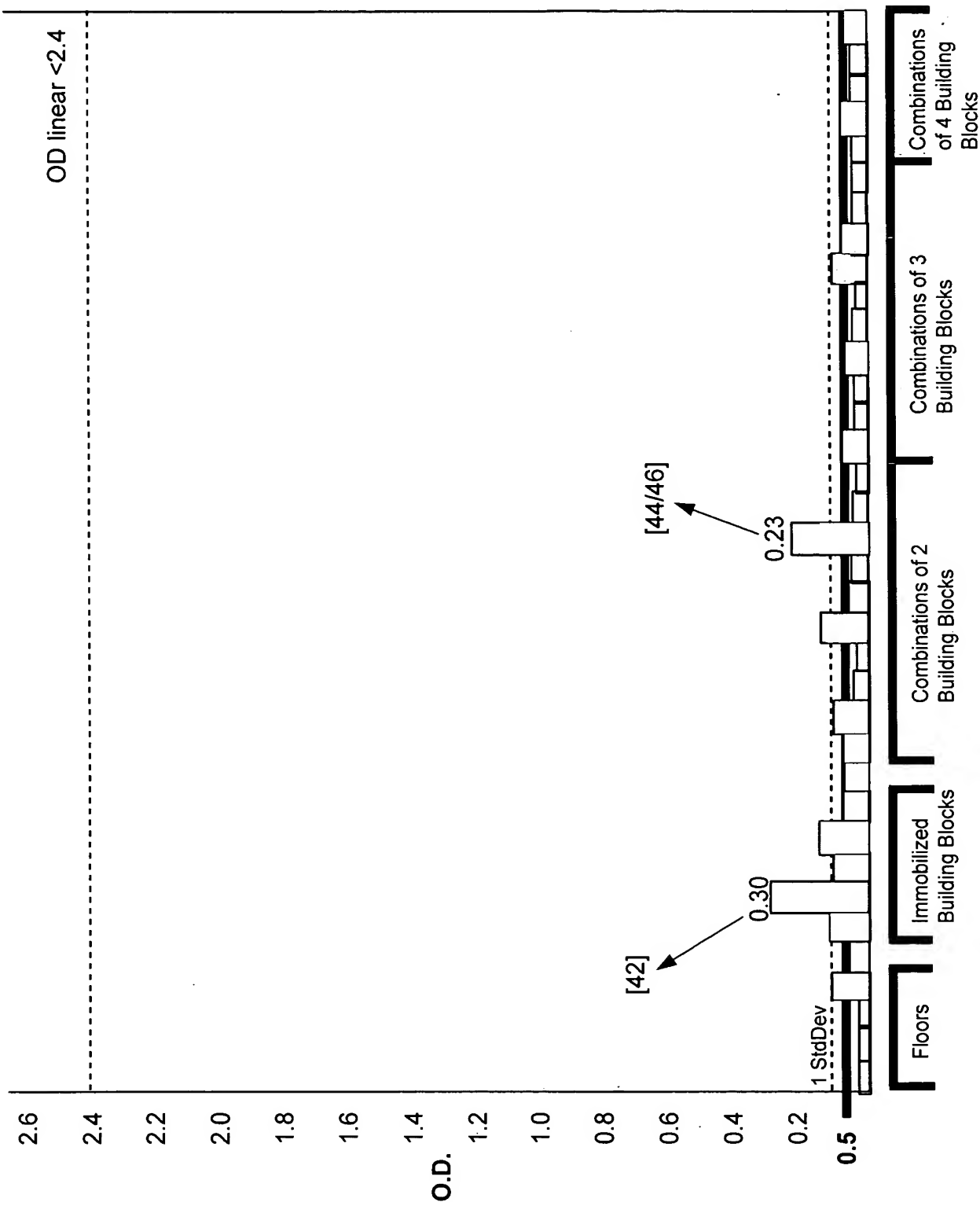


FIG. 24

